This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- (Previously Presented) A method for the determination of the mid-regional
 partial peptide of proadrenomedullin (mid-proAM) in a biological fluid sample from a
 human, comprising measuring the level in said biological fluid sample of said midproAM which consists of the sequence of SEQ ID NO: 3, wherein said measuring
 uses a monoclonal or polyclonal antibody which in each case is specific to said partial
 peptide.
- (Currently Amended) The method according to claim 21, wherein the midproAM in the biological fluid is measured in an immunoassay wherein at least one antibody is employedef said antibodies which specifically recognizes recognize a sequence of mid-proAM and said antibody is labeled.
- 3. (Currently Amended) The method according to claim 2, wherein said immunoassay using said <u>at least one</u> labeled antibody is an assay further employing a solid phase-bound competitor for the mid-proAM or a sandwich assay further employing_at least one additional antibody which specifically binds to a different partial sequence of mid-proAM (SEQ ID NO: 3) from that bound by said <u>at least one</u> labeled antibody.
- (Previously Presented) The method according to claim 21, wherein the level
 of circulating mid-proAM (SEQ ID NO: 3) is determined and the biological fluid is
 plasma or serum.

- (Previously Presented) The method according to claim 3, wherein both antibodies bind to a region of mid-proAM which extends from the amino acid 60 to the amino acid 94 of preproadrenomedullin.
- (Previously Presented) The method according to claim 3, wherein all said antibodies are monoclonal and/or polyclonal.
- (Previously Presented) The method according to claim 3, wherein all said antibodies are affinity-purified polyclonal antibodies.
- 8. (Previously Presented) The method according to claim 3, wherein for said sandwich assay, one of the antibodies is obtained by immunization of an animal with an antigen which contains a synthetic peptide sequence which comprises the amino acids 69-86 of pre-proAM (SEQ ID NO: 4), and the other of the antibodies is obtained by immunization with an antigen which contains a synthetic peptide sequence which comprises the amino acids 83-94 of pre-proAM (SEQ ID NO: 5).
- 9. (Previously Presented) The method according to claim 3, wherein for said sandwich assay, one of the antibodies is labeled and the other antibody is bound to a solid phase or is not bound to a solid phase but can be subsequently bound thereto during the assay.
- 10. (Currently Amended) The method according to claim 3, wherein for said sandwich assay, both <u>said at least one labeled antibody and said at least one additional antibody</u> the first and the second antibodies are present dispersed in a liquid reaction mixture and a first labeling component which is part of a labeling system based on fluorescence or chemiluminescence extinction or amplification is bound to <u>said at least one labeled</u> the first antibody, and a second labeling component of said labeling system is bound to said at least one additional the <u>second</u> antibody so that, after

U.S.S.N. 10/551,298 Attny. Dkt. No.: BOEHMERP-0043

binding of both antibodies to the mid-proAM to be detected, a measurable signal which permits detection of the resulting sandwich complexes is generated.

- 11. (Previously Presented) The method according to claim 10, wherein the labeling system comprises cryptate emission in combination with a fluorescent or chemiluminescent dve.
- 12. (Canceled)
- 13. (Canceled)
- 14. (Canceled)
- 15. (Canceled)
- 16. (Previously Presented) The method according to claim 21, wherein said determination is carried out in the course of a multiparameter determination for diagnosis of cardiac disease in which further parameters relevant for cardiac diagnosis are also determined.
- 17. (Canceled)
- 18. (Canceled)
- 19. (Currently Amended) A method for the determination of the mid-regional partial peptide of proadrenomedullin (mid-proAM) in a human, comprising measuring the level in a biological fluid sample of said human of said mid-proAM which consists of the sequence of SEQ ID NO:3, wherein said measuring uses a monoclonal or polyclonal antibody which in each case is specific to an epitope in said partial peptide-sequence.

- (Previously Presented) The method of claim 1 wherein said measuring is not accomplished using a competitive radioimmunoassay.
- 21. (Previously Presented) A method for the determination of the mid-regional partial peptide of proadrenomedullin (mid-proAM) in a human, comprising measuring the level in a biological fluid sample of said human of said mid-proAM which consists of the sequence of SEQ ID NO:3, wherein said measuring is by immunoassay which is not a competitive radioimmunoassay.
- 22. (Previously Presented) A method for the determination of the mid-regional partial peptide of proadrenomedullin (mid-proAM) in a human, comprising measuring the level in a serum or plasma sample of said human of said mid-proAM which consists of the sequence of SEQ ID NO:3, wherein said measuring is of the circulating level of said mid-proAM circulating in the blood of a patient from whom said sample is taken.
- 23. (Canceled)
- (Canceled)
- 25. (Previously Presented) A method for the determination of the mid-regional partial peptide of proadrenomedullin (mid-proAM)in a human, comprising measuring the level in a biological fluid sample of said human of said mid-proAM which consists of the sequence of SEQ ID NO:3, wherein said measuring is by antibody sandwich assay employing at least two antibodies specific to epitopes in said partial peptide sequence.

(Canceled)

29.	(Canceled)
30.	(Canceled)
31.	(Previously Presented) The method of claim 19 wherein said measuring is not inplished using a competitive radioimmunoassay.
32.	(Canceled)
33.	(Canceled)
34.	(Canceled)
35. (Currently Amended) A method for the determination of the mid-regional partial peptide of proadrenomedullin (mid-proAM) in a human, comprising measuring the level in a biological fluid sample of said human of peptide bound by an antibody specific to said mid-proAM, wherein said mid-proAMwhieh consists of the sequence of SEQ ID NO:3.	
36. antibo	(Previously Presented) A method of claim 35 wherein said measuring is by ody sandwich assay.
37.	(Previously Presented) A method of claim 35 wherein said antibody is clonal.
38.	(Canceled)

27.

(Canceled)

28. (Canceled)

(Canceled)

 (Previously Presented) The method of claim 22 wherein said measuring is not accomplished using a competitive radioimmunoassay.

 (Currently Amended) The method of claim <u>1626</u> wherein said measuring is not accomplished using a competitive radioimmunoassay.

(Canceled)

43. (Canceled)

44. (Canceled)

45. (Previously Presented) A method of claim 1 wherein said measuring comprises contacting said sample with an antibody which binds to said mid-proAM forming an antibody-mid-proAM complex.

46. (Previously Presented) A method of claim 19 wherein said measuring comprises contacting said sample with an antibody which binds to said mid-proAM forming an antibody-mid-proAM complex.

47. (Previously Presented) A method of claim 21 wherein said measuring comprises contacting said sample with an antibody which binds to said mid-proAM forming an antibody-mid-proAM complex.

48. (Previously Presented) A method of claim 22 wherein said measuring comprises contacting said sample with an antibody which binds to said mid-proAM forming an antibody-mid-proAM complex.

8

49. (Previously Presented) A method of claim 25 wherein said measuring comprises contacting said sample with an antibody which binds to said mid-proAM forming an antibody-mid-proAM complex.

50. (Canceled)

 (Currently Amended) A method of claim 1627 wherein said measuring comprises contacting said sample with an antibody which binds to said mid-proAM forming an antibody-mid-proAM complex.

(Canceled)

53. (Canceled)

(Canceled)

55. (Previously Presented) A method of claim 35 wherein said measuring comprises contacting said sample with an antibody which binds to said mid-proAM forming an antibody-mid-proAM complex.

(Canceled)

57. (Canceled)

58. (Previously Presented) A method of claim 1 further comprising removing from a human said sample to be measured.

(Canceled)

- (Previously Presented) A method of claim 21 further comprising removing from a human said sample to be measured.
- (Previously Presented) A method of claim 22 further comprising removing from a human said sample to be measured.
- 62. (Previously Presented) A method of claim 25 further comprising removing from a human said sample to be measured.
- (Currently Amended) A method of claim <u>1626</u> further comprising removing from a human said sample to be measured.
- 64. (Canceled)
- 65. (Canceled)
- 66. (Canceled)
- 67. (Canceled)
- 68. (Previously Presented) A method of claim 35 further comprising removing from a human said sample to be measured.
- 69. (Canceled)
- 70. (Canceled)